## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPAC	E FOR OFFICE USE ONLY
Date of Filing in State Engineer's Office	JUL 2 9 2019
Returned to applicant for correction	
-	Map filed JUL 2 9 2019
Corrected Application filed	Map filed OOL
Eric and Marjorie Van Cleemput The applicant	
5413 SR 400	of Imlay
Street Address or P.O. Box	City or Town
Nevada 89418	rocknmeranch7@yahoo.com
State and ZIP Code hereby make(s) application for permission to app	E-mail Address propriate the public waters of the State of Nevada, as hereinafter stated.
••	ace of incorporation; if a copartnership or association, give names of
	The state of the s
members.)	
	. 29 PH
	4
	7) · · · · · · · · · · · · · · · · · · ·
-	<del></del>
1. The source of water is Spring	
_	Name of the stream, lake, underground, spring or other sources.
	FS or 32 AFA
	Give diversion rate in cubic feet per second (CFS) AND duty in acre-feet annually (AFA).
(a) If stored in a reservoir give the number of a	•
3. The water is to be used for Stock Water-and	
,	, power, mining, commercial, domestic or other use. Must be limited to one major use.
4. If use is for:	<b>.</b>
(a) Irrigation, state number of acres to be irrigated	
(b) Stockwater, state number and kind of anima	als 15 animals (10 horses, 5 sheep and some chickens)
(c) Other use (describe fully in No. 12)	
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to strough	

731/2019 Stockiese

5. The water is to be diverted from its source at the follocourse and distance to a found section corner. If on unsurveyed land, it should be SW 1/4 SW 1/4 of Section 29, Township 32 North, Rang	ne so stated.)			
corner of said Section 29 bears S 64*21' 28:5 " W a dist	ance of 568.5 fe	et.		
6. Place of use: (Describe by legal subdivision. If on unsurveyed land, i	r should be so stated)			
The SW 1/4 SW 1/4 and a portion of the SE 1/4 SW 1/4		Lastina 20 Township 22 No	eth Dance 5 Factor	
The SW 1/4 SW 1/4 and a portion of the SE 1/4 SW 1/4 M.D.B. & M. (approximately 59.5 acres - APNS 008-5	10-23, 24 and 2	5)	. 29 . 29	
			ို့ မိ	
7. Use will begin about January 1	and end about	December 31	of each year.	
Month and Day  8. Description of proposed works. (Under the provision	na of NDS 525 (	Month and Day	submit plans and	
specifications of your diversion or storage works.) (St drilled well with a pump and motor, etc.)	ate manner in which w	rater is to be diverted, i.e. diversion stru	cture, ditches and flumes,	
Construction of a wooden spring box with diversion outle overflow to existing drainage channels depending on sp	ets, overland ch ring flow and us	annels and two steel holding age.	g tanks. Tanks will	
9. Estimated cost of works: \$25,000				
10. Estimated time required to construct works: One	Year	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		If the well is complete, describe works.	,	
11. Estimated time required to complete the application			(F. il	
12. Provide a detailed description of the proposed projection of the proposed projection may cause a delay in processing.)				
The project includes diverting water from a spring sour some irrigation. Livestock includes 10 horses, 5 sheep based on the the spring water supply (seasonal amount gpm; however, springs are seasonal, therefore a conser	and some chick and terrain. T	ens. Irrigation will incorpo he spring appears to be rum	rate approx. 20 acres ning at approx. 50	
13. Miscellaneous remarks:				
	Mortin Haalda			
	Martin Ugalde	Type or print name clearly	<del> </del>	
	mar	tur Vaalde		
E-mail Address (775) 245 7722		Signature, applicant or		
(775) 315-7732  Phone No. Ext.				
	4000   -#! 5	Company Name		
APPLICATION MUST BE SIGNED	1680 Lattin Road Street Address or PO Box			
BY THE APPLICANT OR AGENT	Fallon, Nevada 89406			
	City, State, ZIP Code			

WATER CONSUMPTION - VAN CLEEMPUT WATER RIGHT								
Animal	No. of Animals	Water Consumption Per Animal (gal/day)	Water Consumption (gal/day)	Water Consumption (gal/year)	Water Consumption (AFA)			
Horse	10	15	150	54,750	0.1679			
Sheep	5	5	25	9125	0.0280			
Chicken	10	0.1	1	365	0.0011			
TOTALS		176	64,240	0.1971				

**Diversion Rate** 

0.122 gpm 0.0003 cfs



TOP 7-31-2019